

Dynamic Snag Resistant Fishing Weight

Claims

1. I claim a Dynamic Snag Resistant Fishing Weight comprising:

- (A) a hard round metal weight 6" inches long and 1/4" inch in diameter have both ends rounded to
- (B) a hemisphere head with *not shown*
- (C) a hole 1/8" in diameter drilled through said weight near the tip of one said hemisphere head leaving approximatley 1/16 of an inch of metal between the edge of said hole and the end of said tip which is 1 1/2 inches from *LAB*
- (D) a bend forming a sharp angle of 40 degrees which causes a snag resistant spin maneuver by said weight upon impact with obstacles.

2. The weight of claim 1a wherein there is a metal weight said metal weight is made of iron. *confusing*

3. The weight of claim 2 wherein there is a metal weight made of iron said iron weighs about 1.50 ounces. *confusing*

4. The weight of claim 1c wherein there is a hole 1/8" inch in diameter said hole is attached through by a 3/8" o ring.

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5. The weight of claim 4 wherein a hole $\frac{1}{8}$ " inch in diameter is attached through by a $\frac{3}{8}$ " o ring said o ring is attached through by a 1" long swivel.

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